

L Number	Hits	Search Text	DB	Time stamp
1	3908	((623/23.72) or (606/214,215) or (128/898)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:13
2	93	((623/23.72) or (606/214,215) or (128/898)).CCLS.) and @pd=>20030926 and @ad<=20010827	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:19
3	30	tissue and adhesive and (((623/23.72) or (606/214,215) or (128/898)).CCLS.) and @pd=>20030926 and @ad<=20010827)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:27
4	370650	tissue	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:27
5	948331	adhesive or glue	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:27
6	146814	prosthe\$3 or implant	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:28
7	537804	defect or injury or injured	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:29
8	1814827	coat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:29
9	15	tissue with (adhesive or glue) with coat\$3 same (defect or injury or injured) same (prosthe\$3 or implant)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:30

	Document ID	KS	Issue	Da	Pag	Title
1	US 5362834 A	U	19941108	9		Gel compos
2	US 5487897 A	U	19950130	16		Biodegrad
3	US 5660849 A	U	19970826	17		Apparatus
4	RD 416034 A	D	19981210			Self-adhes
5	US 5876743 A	D	19990302			Process fo
6	DE 19828416 A	D	19990602			Bio-absorb
7	US 6071530 A	U	20000606	16		Method and
8	US 20010047047	U	20011129	11		Gel compos
9	US 20020001608	U	20020103	18		Biodegrada
10	US 20020049503	U	20020425	17		Surgical m
11	US 6395293 B2	U	20020528	18		Biodegrada
12	US 6514515 B1	U	20030204	11		Bioabsorba
13	US 20030026840	U	20030206	43		Combinatio
14	US 20030072784	U	20030417	9		Bioabsorba
15	WO 200051662 A	D	20030417			Biocompati

US-PAT-NO: 5487897

DOCUMENT-IDENTIFIER: US 5487897 A

See image for Certificate of Correction

TITLE: Biodegradable implant precursor

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Detailed Description Text - DETX (62):

Adhesive Layer. To enhance adhesion of the implant precursor in the implant site, an adhesive layer may be applied to the surface of the tissue and the formed implant precursor is then placed over the support layer. The adhesive layer preferably helps to maintain the position of the implant precursor as it coagulates to a solid matrix in the implant site. The adhesive layer comprises a bioabsorbable, biodegradable and/or bioerodible substance capable of adhering to both the surface of the tissue defect and to the surface of the implant precursor. An adhesive layer may be formed, for example, by applying a minor but effective amount of the foregoing liquid polymer solution in the form of a bead or as a coating on the surface of the tissue defect.